

Abstract of Disclosure

The present invention relates to a method for fabricating lightweight alloy feedstock for impact extrusion or impact forging. Specifically, the method for producing the working stock proposed in the present invention enables the production of impact-extruded components utilizing a highly alloyed starting stock. The high strength properties attained in the final impact extrusion allow part designers to utilize the economical process of impact extrusion and provide high strength impact extruded components.